CADD TEXT PARAMETERS							MANUAL TEXT PARAMETERS					
Reference No.	LV/CO= F1	Г= ТХ=	- WT=	LS=	TJ=	Comments	Reference No.	Text Size	Rapidograph Pen Size	Style	Comments	
1	62 2	3 15	2	7.5	LB		1 8	No. 5 Ames/ 175 Leroy	0	Slant		
2	62 1	20	2	-	CC Use	Text Node supplied with cell and change weight	3 6	No. 7 Ames/ 240 Leroy	3	Straight		
3	62 1	20	6	-	CC Use	Text Nodes supplied with cell	4 5	No. 6 Ames/ 200 Leroy	2	Slant		
4	39 2	3 17.5	5 4	8.75	LB		7	No. 6 Ames/ 200 Leroy	2	Straight		
5	28 2	3 17.5	5 4	8.75	CB TJ=C	T if text string is placed under text line	2	No. 7 Ames/ 240 Leroy	0	Straight	•	
6	28 1	22	6	11	LB TJ=L	I if text string is placed under text line						
7	28 2	3 17.5	5 4	8.75	LB							
8	21 2	3 15	2	7.5	СВ							
				Ct	APHIC PARA	METERS						
					AFRIC PARA	IME LERS	4					
Reference No.	LV/CO= 🔺					Comments	4					
1)	20	1 3					4					
2		4 0		Standa ———	rd Line Ter	minator; modify scale 4 times larger	_					
3	59	1 0					4					
4	•	1 0				me LV/CO as text placed for the item	_					
5		- -		Standa ———	rd Line Ter	minator, typical	4					
6		3 0	-				_					
<u> </u>	13	1 5					_					
8		5 0					_					
9		4 0	_				_					
(10)	48 :	3 0					_					
										HC	ER NOTES	
										USI		
NOTE: The subdued							Reference No.	1			Comments	
using a modi While this pr	ified pen ta rocedure is	able or I recomm	oy using ended t	conver	tional layer	ectrostatic plotter ing methods with screens. ity of certain plan sheets.	Reference No.	See Std P-	00.70 for Tith		Comments Project Number Block Layout	
using a modi	ified pen ta rocedure is	able or I recomm	oy using ended t	conver	tional layer	ing methods with screens.	Ū			e Block &	Project Number Block Layout	
using a modi While this pr the use of	ified pen ta rocedure is this proces	able or I recomm s is op	oy usinç ended t tional.	conver o enhar	tional layer	ing methods with screens.	2	See Std P-	00.70 for Pro	e Block &	Project Number Block Layout t Overlay	
using a modi While this pr	ified pen to rocedure is this proces related she	able or I recomm s is op- ets, see	oy usinç ended t tional. e standa	conver o enhar	tional layer	ing methods with screens.	② 3	See Std P-	00.70 for Pro	e Block & file Sheet n for con	Project Number Block Layout t Overlay ntinuation on the adjacent sheet	
using a modi While this pr the use of NOTE: For project r	ified pen to rocedure is this proces related she	able or I recomm s is op- ets, see	oy usinç ended t tional. e standa	conver o enhar	tional layer	ing methods with screens.	2	See Std P-	00.70 for Pro	e Block & file Sheet n for con	Project Number Block Layout t Overlay ntinuation on the adjacent sheet	
using a modi While this pr the use of NOTE: For project r P-02.20; P-03.	ified pen to rocedure is this proces related she	ets, see	oy using ended t tional.	conver o enhar ards:	tional layer ce the clar	ing methods with screens. ity of certain plan sheets,	② 3	See Std P-	00.70 for Pro	e Block & file Sheet n for con r other t	Project Number Block Layout t Overlay ntinuation on the adjacent sheet than +00 APPROVED FOR DISTRIBUTION STATE OF ARIZONA	
using a modi While this pr the use of NOTE: For project r P-02.20; P-03. Abbreviations: LV - LEVEL CO - COLOR FT - FONT	ified pen to rocedure is this proces related she .20; P-03.30;	ets, see	oy using ended t tional. e standa	conver o enhar ards:	tional layer ce the clar	ing methods with screens.	② 3	See Std P-	00.70 for Pro	e Block & file Sheet n for con r other t	Project Number Block Layout t Overlay ntinuation on the adjacent sheet than +00 APPROVED FOR STATE OF ARIZONA DEPARTMENT OF TRANSPORTATION	
using a modi While this pr the use of NOTE: For project r P-02.20; P-03.	ified pen to rocedure is this proces related she .20; P-03.30;	ets, see	oy using ended t tional. e standa - Text Re - Graphic	conver o enhar ards: ference (tional layer ce the clar	ing methods with screens. ity of certain plan sheets,	② 3	See Std P-	00.70 for Pro	e Block & file Sheet n for con r other t	Project Number Block Layout t Overlay ntinuation on the adjacent sheet than +00 APPROVED FOR DISTRIBUTION STATE OF ARIZONA	